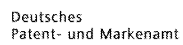
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## DPMA subject databases

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## Search result

QUEBY	
Search done on	4.8.2009 (21:20h)
Search ID	10568154
Database	Metallic compounds
	C: 0.005-0.05* SI: 0.05-0.5* MN: 0.2-1.8* P: 0-0.03* S: 0-0.005* CR: 15.5-18* NI: 1.5-5* MO: 1-3.5* V: 0.02-0.2* N: 0.01-0.15* O: 0-0.006* FE: BALANCE
Sorted according to	Date of publication descending

## Compositions

## Hits 139

Field	Content		
Publication	EP1997921 A2	03.12.2008	
Priority	DE102007025758	01.06.2007	
Application	EP1605200808156343		
Applicant	Mahle International GmbH		
Inventor	Bosch, Henry; Ruch, Roland; Steinert, Lutz und Miterf.		
Title	Dichtring		
Info	- basic material according claim 3		
IPC	C22C019/00		
Composition nr.	1	Composite component -	
Composition	[weight-%]: C: 0-0,99 * SI: 0-3 * MN: 0-19 * P + S + B: 0-0,5 * CR: 3-27 * MO: 0-6 * NI: 0-37 * AL + TI: 0-6 * N: 0-0,5 * NB + V: 0-2,5 * W + CU: 0-3 * CO: 0-17 * FE: 35-97		
Keywords	(english)		
	(english)	(german)	
	AUSTENITE	(german) AUSTENIT	
	AUSTENITE	AUSTENIT	
	AUSTENITE BAINITE	AUSTENIT BAINIT	
	AUSTENITE BAINITE CREEP-RESIST/STABILITY	AUSTENIT BAINIT STANDFEST	
	AUSTENITE  BAINITE  CREEP-RESIST/STABILITY  FERRITE	AUSTENIT  BAINIT  STANDFEST  FERRIT	
	AUSTENITE  BAINITE  CREEP-RESIST/STABILITY  FERRITE  HEAT-TREATMENT	AUSTENIT  BAINIT  STANDFEST  FERRIT  WÄRMEBEHANDLUNG	
	AUSTENITE  BAINITE  CREEP-RESIST/STABILITY  FERRITE  HEAT-TREATMENT  PERLITE	AUSTENIT  BAINIT  STANDFEST  FERRIT  WÄRMEBEHANDLUNG  PERLIT	
	AUSTENITE  BAINITE  CREEP-RESIST/STABILITY  FERRITE  HEAT-TREATMENT  PERLITE  PRODUCTION	AUSTENIT  BAINIT  STANDFEST  FERRIT  WÄRMEBEHANDLUNG  PERLIT  HERSTELLUNG	